L	Hits	Search Text	DB	Time stamp
Number 59	0	(electrolyte near2 (fluid or fluidic)) near10	USPAT;	2004/08/30
	·	electrode near10 (nanostructure or	US-PGPUB;	15:32
		nanostructured or nanomaterial or	EPO; JPO;	10.02
		nanometer)	DERWENT;	
		,	IBM_TDB	
60	0	(electrolyte near2 (fluid or fluidic)) same	USPAT;	2004/08/30
	_	electrode same (nanostructure or	US-PGPUB;	15:33
		nanostructured or nanomaterial or	EPO; JPO;	13.55
		nanometer)	DERWENT;	
			IBM_TDB	
61	13	(electrolyte near2 (fluid or fluidic or liquid	USPAT;	2004/08/30
		or liquidic or viscous)) same electrode	US-PGPUB;	15:35
		same (nanostructure or nanostructured or	EPO; JPO;	13.00
		nanomaterial or nanometer)	DERWENT;	
		,,,,,,	IBM_TDB	
62	2	(electrolyte near2 (fluid or fluidic or liquid	USPAT;	2004/08/30
	_	or liquidic or viscous)) same electrode	US-PGPUB;	15:40
		same (nanostructure or nanostructured or	EPO; JPO;	
		nanomaterial or nanometer) and (battery	DERWENT;	
		near10 (discharge or discharging or	IBM_TDB	
		discharged))		
63	107	(electrolyte near2 (fluid or fluidic or liquid	USPAT;	2004/08/30
		or liquidic or viscous)) and electrode and	US-PGPUB;	15:41
		(nanostructure or nanostructured or	EPO; JPO;	
		nanomaterial or nanometer) and (battery	DERWENT;	
		near10 (discharge or discharging or	IBM_TDB	
		discharged))		
64	0	(electrolyte near2 (fluid or fluidic or liquid	USPAT;	2004/08/30
		or liquidic or viscous)).ti,ab,clm. and	US-PGPUB;	15:41
į		electrode.ti,ab,clm. and (nanostructure or	EPO; JPO;	
ľ		nanostructured or nanomaterial or	DERWENT;	
		nanometer).ti,ab,clm. and (battery near3	IBM_TDB	
		(discharge or discharging or		
		discharged)).ti,ab,clm.		
65	0	(electrolyte near2 (fluid or fluidic or liquid	USPAT;	2004/08/30
		or liquidic or viscous)).ti,ab,clm. and	US-PGPUB;	15:42
		electrode.ti,ab,clm. and (nanostructure or	EPO; JPO;	
		nanostructured or nanomaterial or	DERWENT;	
		nanometer).ti,ab,clm. and (battery near3	IBM_TDB	
		(discharge or discharging or discharged))		
66	4	(electrolyte near2 (fluid or fluidic or liquid	USPAT;	2004/08/30
		or liquidic or viscous)).ti,ab,clm. and	US-PGPUB;	15:42
		electrode.ti,ab,clm. and (nanostructure or	EPO; JPO;	
		nanostructured or nanomaterial or	DERWENT;	
		nanometer).ti,ab,clm. and battery.ti,ab,clm.	IBM_TDB	

L	Hits	Search Text	DB	Time stamp
Number 29	29	(electrolyte near10 electrode near10	USPAT;	2004/08/30
29	29	(nanostructure or nanostructured))	US-PGPUB;	13:48
		(nanostructure of nanostructureu))	EPO; JPO;	13.40
			DERWENT;	
			IBM_TDB	
30	3	(electrolyte near10 electrode near10	USPAT;	2004/08/30
30	3	(nanostructure or nanostructured)).clm.	US-PGPUB;	13:50
		(nanostructure or nanostructureu)).cnn.	EPO; JPO;	13.30
			DERWENT;	
			IBM_TDB	
31	0	((electrolyte near2 (fluid or fluidic)) near10	USPAT;	2004/08/30
31	U	electrode near10 (nanostructure or	US-PGPUB;	13:49
		nanostructured))	EPO; JPO;	13:45
		nanostructured))	DERWENT;	
ļ			7	
32	29		IBM_TDB	2004/08/30
32	29	(electrolyte near10 electrode near10 (nanostructure or nanostructured))	USPAT;	
		(nanostructure or nanostructured))	US-PGPUB;	13:50
			EPO; JPO;	
			DERWENT;	
33	•		IBM_TDB	2004/08/20
33	0	(electrolyte near10 electrode near10	USPAT;	2004/08/30
		(nanostructure or nanostructured)) and	US-PGPUB;	13:50
		(electrolyte near2 (fluid or fluidic))	EPO; JPO;	
			DERWENT;	
24	•	41-4-14	IBM_TDB	00000000
34	0	(electrolyte near10 electrode near10	USPAT;	2004/08/30
		(nanostructure or nanostructured)) and	US-PGPUB;	13:50
		(electrolyte near5 (fluid or fluidic))	EPO; JPO;	
			DERWENT;	
25	452		IBM_TDB	0004/00/00
35	153	((electrolyte near2 (liquid or fluid or fluidic	USPAT;	2004/08/30
		or viscous)) near5 (separate or separating	US-PGPUB;	13:52
		or separated or separation) near5	EPO; JPO;	
		electrode)	DERWENT;	
36	0	//alastrolyte many /limid or fluid or fluidia	IBM_TDB	2004/09/20
36	U	((electrolyte near2 (liquid or fluid or fluidic	USPAT; US-PGPUB;	2004/08/30
		or viscous)) near5 (nanomaterial or nanostructure or nanostructured) near5	1	13:52
		(separate or separating or separated or	EPO; JPO;	
		separate or separating or separated or separ	DERWENT;	
37	0		IBM_TDB	2004/08/20
3/	U	((electrolyte near2 (liquid or fluid or fluidic	USPAT;	2004/08/30
		or viscous)) near10 (nanomaterial or	US-PGPUB;	13:53
		nanostructure or nanostructured) near10	EPO; JPO;	
		(separate or separating or separated or	DERWENT;	
20	_	separation) near10 electrode)	IBM_TDB	2004/00/00
38	0	((electrolyte near2 (liquid or fluid or fluidic	USPAT;	2004/08/30
		or viscous)) same (nanomaterial or	US-PGPUB;	13:53
		nanostructure or nanostructured) same	EPO; JPO;	
1		(separate or separating or separated or	DERWENT;	
		separation) same electrode)	IBM_TDB	

39	6	((electrolyte) same (nanomaterial or	USPAT;	2004/08/30
		nanostructure or nanostructured) same	US-PGPUB;	13:53
		(separate or separating or separated or	EPO; JPO;	
]	separation) same electrode)	DERWENT;	
		, ,	IBM_TDB	
40	0	((electrolyte) near10 (nanomaterial or	USPAT;	2004/08/30
		nanostructure or nanostructured) near10	US-PGPUB;	13:54
		(separate or separating or separated or	EPO; JPO;	
		separation) near10 electrode)	DERWENT;	
			IBM_TDB	
41	3	((electrolyte) near10 (nanomaterial or	USPAT;	2004/08/30
		nanostructure or nanostructured) near10	US-PGPUB;	13:55
		(separate or separating or separated or	EPO; JPO;	
		separation or contact or contacted or	DERWENT;	
		contacting) near10 electrode)	IBM_TDB	
42	8	((electrolyte) near10 (nanomaterial or	USPAT;	2004/08/30
72		nanostructure or nanostructured or	US-PGPUB;	13:56
		microstructure or micromaterial) near10	EPO; JPO;	10.00
		(separate or separating or separated or	DERWENT;	
		separation or contact or contacted or	IBM_TDB	
		contacting) near10 electrode)	15155	
43	9	((electrolyte) near10 (nanometer or	USPAT;	2004/08/30
		nanomaterial or nanostructure or	US-PGPUB;	13:57
		nanostructured or microstructure or	EPO; JPO;	10.07
		micromaterial) near10 (separate or	DERWENT;	
		separating or separated or separation or	IBM_TDB	
		contact or contacted or contacting) near10	15.11_155	
		electrode)		
44	72	((electrolyte) and (nanometer or	USPAT;	2004/08/30
		nanomaterial or nanostructure or	US-PGPUB;	13:58
		nanostructured or microstructure or	EPO; JPO;	10.00
		micromaterial) and (separate or separating	DERWENT;	
		or separated or separation or contact or	IBM_TDB	
		contacted or contacting) and	15155	
		electrode).clm.		
45	15	((electrolyte) and (nanometer or	USPAT;	2004/08/30
		nanomaterial or nanostructure or	US-PGPUB;	13:59
		nanostructured or microstructure or	EPO; JPO;	10.00
		micromaterial) and (separate or separating	DERWENT;	
		or separated or separation or contact or	IBM_TDB	
		contacted or contacting) and	.555	
		electrode).clm. and battery.clm.		
46	15	((electrolyte) and (nanometer or	USPAT;	2004/08/30
	"	nanomaterial or nanostructure or	US-PGPUB;	13:59
		nanostructured or microstructure or	EPO; JPO;	
		micromaterial) and (separate or separating	DERWENT;	
		or separated or separation or contact or	IBM_TDB	
		contacted or contacting) and		
		electrode).clm. and battery.clm. and		
		(discharge or discharging or discharged)		
	•		<u> </u>	

47	3	((electrolyte) and (nanometer or	USPAT;	2004/08/30
		nanomaterial or nanostructure or	US-PGPUB;	14:00
		nanostructured or microstructure or	EPO; JPO;	
	-	micromaterial) and (separate or separating	DERWENT;	
		or separated or separation or contact or	IBM_TDB	
		contacted or contacting) and		
		electrode).clm. and battery.clm. and		
		(discharge or discharging or	İ	
		discharged).ti,ab,clm.		
48	1	((electrolyte) and (nanometer or	USPAT;	2004/08/30
70	· ·	nanomaterial or nanostructure or	US-PGPUB;	15:17
			•	15:17
		nanostructured) and (separate or	EPO; JPO;	
		separating or separated or separation or	DERWENT;	
		contact or contacted or contacting) and	IBM_TDB	
		electrode).clm. and battery.clm. and		
		(discharge or discharging or		
	İ	discharged).ti,ab,clm.		
49	3	(electrolyte same (nanostructured near	USPAT;	2004/08/30
		surface) same electrode)	US-PGPUB;	15:18
			EPO; JPO;	
			DERWENT;	
	İ		IBM_TDB	
50	13	(electrolyte same ((nanostructured or	USPAT;	2004/08/30
		nanometer or nanostructure or	US-PGPUB;	15:20
		nanomaterial) near surface) same	EPO; JPO;	
		electrode)	DERWENT;	
			IBM_TDB	
51	4	(electrolyte same ((nanostructured or	USPAT;	2004/08/30
		nanometer or nanostructure or	US-PGPUB;	15:22
		nanomaterial) near surface) same	EPO; JPO;	
		electrode) and battery	DERWENT;	
		•	IBM_TDB	
52	1	(electrolyte and ((nanostructured or	USPAT;	2004/08/30
		nanometer or nanostructure or	US-PGPUB;	15:24
		nanomaterial) near surface) and	EPO; JPO;	
		electrode).clm. and battery.clm.	DERWENT;	
		and and graining	IBM_TDB	
53	17	(electrolyte and ((nanostructured or	USPAT;	2004/08/30
	''	nanometer or nanostructure or	US-PGPUB;	15:26
		nanomaterial) near surface) and electrode)	EPO; JPO;	13.20
		and (battery near10 (discharge or	DERWENT;	
				ii
	L	discharging or discharged))	IBM_TDB	